Amendments to the Specification

Please add the following new paragraph at page 1, line 3:

-- This application claims the benefit, under 35 U.S.C. § 365 of International Application PCT/EP03/51111, filed December 29, 2003, which was published in accordance with PCT Article 21(2) on August 5, 2004 in French and which claims the benefit of French patent application No. 0300007, filed January 2, 2003.

FIELD OF THE INVENTION --

Please add the following new paragraph after the paragraph ending at page 1, line 6:
-- BACKGROUND --

Please add the following new paragraph after the paragraph ending at page 2, line 25:
-- SUMMARY OF THE INVENTION --

Please **replace** the following paragraph beginning at page 2, line 27, with the following **rewritten** paragraph:

-- To this end, the object of the invention is to devise involves a method for creating a list of contents in a controlling device connected to a domestic network to which are connected a number of devices, each supplying contents, characterized in that wherein it consists in comprises sending, from the controlling device, a command specifying a filtering criterion, in creating in each device a local list on receipt of this command, each local list itemizing the contents supplied by the device in which it is created and involved in the filtering criterion specified by the command, in transferring each local list from the device in which it is created to the controlling device, and in assembling in the controlling device the local lists received to form the list of contents. --

Please add the following new paragraph after the paragraph ending at page 4, line 19:
--- BRIEF DESCRIPTION OF THE DRAWINGS --

Please add the following new paragraph after the paragraph ending at page 4, line 37:

CUSTOMER NO: 24498

Please **replace** the following paragraph beginning at page 6, line 38, with the following **rewritten** paragraph:

-- This characteristic involving sending a notification 30 when a local list is created and transmitting this local list 60 on receipt of a transfer request 50 is particularly advantageous for optimizing the response times of the system by enabling its operating mode to be modulated. In an embodiment, the controlling device 1 orders at 20 the connected devices 2, 3 to create local lists, and transfer requests 50 are sent following a specific action performed by the user. The processing time in the devices 2, 3 connected to the domestic network 5 can thus be masked. More particularly, a command 20 is sent each time a filtering criterion is selected by the user in the application running on the controlling device 1. In the example of Figure 4, the user selects the "sport" topic from "sport" and "cinema", which generates a first command 20 following which local lists corresponding to the "sport" filtering criterion are created in the devices connected to the network 5. In a next step represented in Figure 5, the user selects "football" from the "sport", "football" and ["basket-ball"] "basketball" topics, which generates a second command 20 inducing the creation of local lists corresponding to "football" in the connected devices. The data that will be required to create the list of contents corresponding to "football" in the controlling device 1 is thus ready in the devices 2, 3 connected to the network. When the user confirms the "football" selection by a specific confirmation action on his remote control, the transfer requests 50 are sent to initiate the local list transfers at 60 to the controlling device 1. This means that the required list of contents can be formed, that is, in the example of Figures 4 and 5, the list of football matches currently available. --